

L Number	Hits	Search Text	DB	Time stamp
1	212	(microorganism or microbe or escherichia or coryneform) and respiratory adj chain	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/21 08:19
2	101	((microorganism or microbe or escherichia or coryneform) and respiratory adj chain) and efficiency	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/21 08:03
3	20	((microorganism or microbe or escherichia or coryneform) and respiratory adj chain) and efficiency same enzyme	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/21 08:11
4	614	cytochrome and efficiency same enzyme and production	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/21 08:12
5	6	cytochrome same efficiency same enzyme same production	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/21 08:14
6	120	cytochrome and efficiency adj10 enzyme and production	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/21 08:17
7	60	cytochrome and efficiency adj10 enzyme and metabolic and production	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/21 08:17
8	50	cytochrome and efficiency adj5 enzyme and metabolic and production	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/21 08:19
9	2	(cytochrome and efficiency adj5 enzyme and metabolic and production) and respiratory adj chain	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/21 08:18
10	108	cytochrome same respiratory adj chain	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/21 08:19
11	1	(cytochrome same respiratory adj chain) and efficiency adj5 enzyme	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/21 08:19
12	226	cytochrome and respiratory adj chain	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/21 08:19
13	2	(cytochrome and respiratory adj chain) and efficiency adj5 enzyme	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/21 08:19

14	21422	((microorganism or microbe or escherichia or coryneform) same production	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/21 08:20
15	21	((microorganism or microbe or escherichia or coryneform) same production) and (cytochrome and respiratory adj chain)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/21 08:21
16	68	((microorganism or microbe or escherichia or coryneform) same production) and energy adj5 efficiency	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/21 08:22
17	3	((microorganism or microbe or escherichia or coryneform) same production) and energy adj5 efficiency same (respiratory or respiration)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/21 08:25
18	2	((microorganism or microbe or escherichia or coryneform) same production) and energy adj5 efficiency same (cytochrome)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/21 08:23
19	6	((microorganism or microbe or escherichia or coryneform) same production) and energy adj5 efficiency and (cytochrome)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/21 08:23
21	15	energy adj5 efficiency same (respiratory or respiration)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/21 08:25
20	14	SOX adj M or bcl adj complex or NDH-I or bd adj3 oxidase or NDH-II or bcl adj cytochrome or bo adj3 oxidase	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/21 08:33
22	16889	Nakai.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/21 08:33
23	4	(SOX adj M or bcl adj complex or NDH-I or bd adj3 oxidase or NDH-II or bcl adj cytochrome or bo adj3 oxidase) and (energy adj5 efficiency same (respiratory or respiration))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/21 08:44
24	11	"592453"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/21 08:44
25	2	"5932453"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/21 08:44
26	0	Yshio.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/21 08:44
27	98914	Yoshio.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/21 08:45

28	3	Yoshio.in. and (energy adj5 efficiency same (respiratory or respiration))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/21 08:45
29	353	Yoshio.in. and Nakai.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/21 08:46
30	23	((microorganism or microbe or escherichia or coryneform) same production) and Nakai.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/21 08:47
31	128	((microorganism or microbe or escherichia or coryneform) same production) and Yoshio.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/21 08:47
-	154554	microorganism or microbe or escherichia or coryneform	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/21 07:58
-	132	(microorganism or microbe or escherichia or coryneform) and respiratory adj chain	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/01 13:32
-	3	((microorganism or microbe or escherichia or coryneform) and respiratory adj chain) and energy adj efficiency	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/01 13:32
-	0	rg145	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/05 10:15
-	29467	nakai	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/05 10:33
-	36	nakai and respiration	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/05 10:35
-	6	nakai and target adj substance	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/05 10:36
-	14	SOX adj M or bcl adj complex or NDH-I or bd adj3 oxidase or NDH-II	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/21 08:24
-	499	respiratory adj chain	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/20 17:19
-	43	(respiratory adj chain) and enzyme adj10 (enhanced or increased or increase or enhance)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/20 17:20